

Erik C. White, Air Pollution Control Officer

STATIONARY SOURCE APPLICATION INSTRUCTIONS

FEES: General Applications - Filing Fee: See Filing Fees Checklist. Note: The Engineering Analysis and other fees will be billed after a review is complete.

Gasoline Dispensing Facilities: See Filing Fees Checklist

AUTHORITY TO CONSTRUCT: Any person <u>constructing</u>, building, erecting, altering or replacing any article, machine, equipment or other contrivance, the use of which may cause, eliminate, reduce, or control the issuance of air contaminants, shall first obtain authorization for such construction from the Air Pollution Control Officer. An authority to construct shall remain in effect until a permit to operate the equipment is granted or denied or the application is canceled. An authority to construct shall expire no later than two years from the date of issuance, unless an extension is granted. **A filing fee (See**

Filing Fees Charge Sheet) should accompany each application for an authority to construct and/or operating permit. Additional fees will be charged, after upon approval.

PERMIT TO OPERATE: Any person <u>operating</u> an article, machine, equipment or other contrivance, the use of which may cause, eliminate, reduce or control the issuance of air contaminants, shall first obtain a written permit from the Air Pollution Control Officer. No permit to operate shall be granted either by the Air Pollution Control Officer or the Hearing Board without authorization as required by District Rules and Regulations, until the information required is presented to the Air Pollution Control Officer and the equipment or process is altered, if necessary, and made to conform to the standards set forth in the Rules and Regulations, and in the California Health and Safety Code.

FORM COMPLETION: The Authority to Construct and Permit to Operate Application form must be filled out completely. One form must accompany each application for (1) authority to construct for a new or modified facility; (2) permit to operate a facility for which no application for authority to construct was required or submitted; (3) emission reduction credit due to equipment shutdown, reformulation, or installation of abatement equipment.

INFORMATION REQUIRED: An application for an authority to construct or permit to operate for a new or modified stationary source of air contaminants shall give all the information necessary to enable the Air Pollution Control Officer to make the determination that every article, machine, equipment or other contrivance, the use of which may cause, eliminate, reduce, or control the issuance of air contaminants, is so designed, controlled, and operated with such air pollution control equipment that it may be shown to operate without emitting or without causing to be emitted air contaminants in violation of the District's Rules and Regulations or of such state or federal statutes as may be enforceable by the Air Pollution Control Officer. In addition, the Air Pollution Control Officer may require such information as may be deemed necessary to describe the equipment and/or processes to be permitted.

Applicants are requested to use the Stationary Source Application Checklist to identify forms or instructions which may clarify application requirements for certain processes or category of source.





STATIONARY SOURCE APPLICATION CHECKLIST

The Placer County Air Pollution Control District's "List and Criteria for Required Application Information" gives all the information that may be requested as part of the permit application process. As an aid to applicants, this checklist identifies the minimum that is required for an application to be accepted. If the forms are not completed or the minimum required information is not provided, your application will be returned. Check the items you have completed and/or enclosed as part of the application.

1. F	Gene Engin Gaso Basin	ral ee lin C e,	Applications - Filing Fee: See Application Filing Fees Checklist (Note: The ring Analysis and other fees will be billed after a review is complete.) e Dispensing Facilities: See Application Filing Fees Checklist (Sacramento Valley ontrol Council fee does not apply if West of Range 9E, near Clipper Gap, CA) (Minor one-time charge, for new facilities and does not apply to facilities which have previously fee.)			
2.			ty to Construct/Permit to Operate Application Form. Complete each section of the disign the application.			
3.	Facility Map . Blueprints, diagram, or sketch, drawn roughly to scale that locates equipment and emission points on parcel, and the distance of emission sources to the property line and to the nearest off property structures.					
4.	polluta	ant Iine	agram. Blueprint, diagram, or sketch showing the sources of air pollutants, the flow of air so, control devices, and discharges to the atmosphere. (Not Applicable for Boilers, Dispensing, Dry Cleaners, Automotive Refinishing, Graphic Arts, Wood Coating, or).			
5.			al Information Forms Required. Please attach the appropriate Technical Information th a Description of the Proposed Project.			
		۹.	Automotive Refinishing Form			
		В.	Boilers, Steam Generators, Process Heaters, or Kilns Form			
		C.	Concrete Batch Plant			
		D.	Dry Cleaner Form			
		Ε.	Engine Form			
		F.	Gasoline Dispensing Facility (New, Retail, Non-Retail and Existing) Form			
		G.	Graphic Arts Operation Form			
		Η.	Wood Coating Operation Form			
		l.	Vapor Vacuum Extraction Form			
		J.	For other processes, please contact the District's Permit Engineer at 530-745-2330.			
6	the ai	r e	ssion Estimate. (If your project is <u>not</u> described in 5.A. through 5.I., provide the basis for mission estimate in the Authority to Construct application Box 22, and identify any toxic and that may be emitted to the atmosphere.)			
		Α.	Include emission factors, air pollution control device efficiencies, mass balance calculations, raw material/fuel usage, MSDS or raw material specification sheets, etc. that support the estimate of emissions provided.			
		В.	For air toxic compounds, identify the compounds, the emission point(s), and maximum quantity discharged per hour.			

Please submit this checklist with your application. Your application will not be filed without the fees, forms, and information identified above. Once the application is accepted and filed the District will conduct a technical review of the application for completeness and process it.





	AUTHORITY TO CONSTRU	FOR APCD USE ONLY						
	AND		Date		Perr	mit No.		
	PERMIT TO OPERATE APPLIC				Amt	Pd.		
>	Company/Owner (printed or typed)	Company Contact						
COMPANY	Mailing Address	Title						
00	City, State & Zip Code		Phone ()	Phone Email (
	Name of Facility (if different than above):		Facility Contact and Title					
FACILITY	Street Address:	Title						
FA	City, State and Zip Code	Phone Email						
K.	Firm Name of Application Preparer		Name of Pre	Name of Preparer				
PREPARER	Mailing Address of Firm		Title					
PRE	City, State & Zip Code		Phone ()			Email		
APPLICATION TYPE	□ Authority to Construct – New Facility □ Permit Amendment □ Title V (Major Source) □ Authority to Construct – Modified Facility □ Emission Reduction Credit □ Synthetic Minor Source Status □ Authority to Construct – Gasoline Dispensing Facility - Number of Nozzles (Gas Only)							
Is the location within 1000 feet from the boundary of a K – 12 school?						□ No		
Brief De	escription of the Project/Request (attach detailed permit ap	plication inform	nation)	•				
Schedul	le of Operationhours/day		days	ys/weekweeks/year				
What is	this Facility's SIC (Standard Industrial Classification) Code	e?						
	nority to Construct applications, complete the following: ction Start Date Construction Compl	letion Date		Start-up	Date			
Indicate	where the following documents will be mailed:	С	Company	Facility			Preparer	
Authorit	y to Construct (check all that apply)							
Permit(s	s) to Operate (check only one)							
Invoice(s) (check only one)							
Identify all emissions violations for which a notice of violation was written and a variance was not in effect at any facility owned or operated by the applicant in the state in the last three years prior to the date of application. If no emission violations, check this box None								
Identify prior CEQA review - Please indicate whether or not the subject of this permit has been previously reviewed under the California Environmental Quality Act. Yes No If Yes, provide a copy of the environmental documents or indicate the name of the document and which agency approved it.								
Statement of Company's Responsible Person "I am familiar with the Rules and Regulation of the Placer County Air Pollution Control District and I certify that the information herein and the data submitted with the application is true with regards to the operation of the plant and /or equipment which is the subject of this application and that such operation will comply with said Rules and Regulations."								
The applicant/permittee has an obligation to defend and indemnify the District against third party challenges in accordance with District Rule 411, Indemnification of District.								
	Signature of Company's Responsible Person Title							
Name (Printed or Typed) Date					_			

PLACER COUNTY AIR POLLUTION CONTROL DISTRICT

ADDITIONAL TECHNICAL INFORMATION COATING OPERATION (Automotive and Wood coating)

1.	Company Name:				
2.	Operating Schedule:				
	a.	Maximum Hours of Operation per day:			
	b.	Maximum Hours of Operation per quarter:			
3.	Equipment Location Drawing - Submit a drawing or sketch which shows at least the following:				
	a.	The property involved and outlines of all buildings. Identify property lines plainly and indicate building heights(s).			
	b.	Location and identification of the coating application equipment on the property. Show vent or stack for the applicator ventilation system.			
4.	Description of Processes				
	a.	Provide a written description of the process, equipment, and ventilation and exhaust systems on a separate page.			
	b.	Provide a process flow black diagram showing the application equipment in relation to other process equipment and the flow of the raw material or product or a separate page.			
5.	App	lication Method:			
	☐ High Volume Low Pressure (HVLP) ☐ Low Volume Low Pressure (LVLP) ☐ Electrostatic ☐ Flow Coat ☐ Dip Coat ☐ Roll Coat ☐ Others, please List				

6.	Spray E	Booth(s): ☐ Ye	s □ No						
	If "yes"	, indicate the fo	ollowing:						
	a. I	Number of boo	ths:						
	b.	Spray booth ma	anufacturer	:					
	c. I	Number of filte	rs:						
	d.	Size of each fill	ter:						
	e. I	Exhaust fans							
		1. Number:							
	2	2. Motor horse	epower:						
		Fan Diameter:			_				
				ions: leng			=		
	g. I	Manometer (to	read differe	length X ential pressure d			•		
7.	Coating ar	nd Solvent Data	a						
	مطئه مملا	s fallauda a tabl	o to optimo	to the measure	values of ma	toriala waad ir			
		•		te the maximum listed, write in th			•		
	S. 1110111.	усы асе р					-		
	Identify all coatings, thinners, and clean-up solvents, and maximum usage rates:								
	SPEC MATE		AL. USED EAR OR	GAL. USED /MONTH	TYPICAL F BRAND NA		VOC CONTENT		
	CLEAR TOP	COATS							
	CONVERSION VARNISH	NC							
	FILLER								
	HIGH-SOLIE) STAIN							
	INKS								
	MOLD-SEAL COATING	-							
	MULTI-COLO	ORED							
	PIGMENTED COATING)							
	SEALER								
	LOW SOLID TONERS & WASHCOAT	ŕ							
	SURFACE F CLEAN-UP	PREP &							
	UNDERCOA	TER							
	PRIMER								
	OPAQUE ST	ΓAINS							
	ENAMELS								

6.

SPECIFIC MATERIAL	GAL. USED /YEAR OR	GAL. USED /MONTH	TYPICAL PRODUCT BRAND NAME & ID #	VOC CONTENT
VARNISHES				
SHELLAC				
CONTACT CEMENT				
OTHER ADHESIVES				
THINNER				
TOTAL ESTIMATED USAGE				
				1

8.	Are the products heat cured? ☐ Yes ☐ No
	If "Yes", how is it heat cured?
9.	Are the products glued together? ☐ Yes ☐ No
	If "Yes", how are the products glued?